



SCAN ME

Giddens Hydrant Flow Meter

A compact ready to use, hydrant flow/static metering system designed to fit directly on to a hydrant standpipe from which the flow discharges horizontally. Packed in a watertight & airtight NANUK protective case with laser foam inner for safe transportation and storage. Giddens flow gauge can be fitted with international fittings.

Features

- 300mm flow tube fitted with an instantaneous coupling inlet and outlet socket for holding interchangeable orifices.
- A quality Bourdon tube pressure gauge, copper alloy stainless steel case.
- Static pressure gauge fluid filled 70mm dial, 0 - 1600kPa, mounted on a light alloy blank cap with pressure relief valve.
- NANUK 925 Protective Case is watertight and airtight with foam inner for safe transportation and storage.

Specifications

- Weight: 5.6kg flowmeter only, 8.8kg flowmeter and case.
- Performance and Accuracy: 3.3 to 54.0 litres/second, 200 to 3240 litres/minute.
- As a result of exhaustive testing and standardised manufacturing dimensions the flow tables provided are considered accurate to $\pm 1/2\%$ subject to the accurate reading of the pressure gauge.



Please Note - Due to availability the case colour may vary from photos.

www.pslfireandsafety.co.nz

+64 9 818 8048
sales@pslfireandsafety.co.nz



Rev 7: 11-24